PROJECT 10073 RECORD CARD

2. LOCATION		12. CONCLUSIONS D Was Balloon
4. TYPE OF OBSERVATION XXXGround-Visual D Air-Visual 6. SOURCE		Probably Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Probably Astronomical Probably Astronomical No Possibly Astronomical
8. NUMBER OF OBJECTS	circling auto	
o. BRIEF SUMMARY OF SIGHTING See preliminary report.		
	Banning, Cali 4. TYPE OF OBSERVATIO XXXGround-Visual B. Air-Visual Civilian B. NUMBER OF OBJECTS One	Banning, California 4. TYPE OF OBSERVATION XXXGround-Visual

ATIC FORM 329 (REV 26 SEP 52)

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DEFORM WINDERSTEIN FLYING CANSOT

1. Description of the object:

m. As seen edge-on, the object up, eared to be thin end wide, tapered on either end as shown below:

Later on, the object appeared to bank left and presented the following appearance:



- b. Although the object was reported to be about the size of a present day jet fighter, it is estimated that this would be the equivalent of a silver dollar held at arms length. The observer seemed very positive that the flying object couldn't have been more than 100 yards away from him at any time.
- The color was silvers in appearance. This was when the object was down-sun. As it moved up-sun, it took on a bluish hus.
 - d. One object was sighted.
 - a. (caltted sines only one object was sighted)
- The object appeared absolutely amount, with no breaks such as passelling, natches, schaust ports, etc. When the object was in a danked attitude, a small bubble type tempty was each on top in the center of the object. This is shown in the second investing above. Observer can't remember if this centery was transparent or not, but as definitely remainders that he didn't see anyone in enviting inside the dankey. There were no treatifying markings seen.
- g. There was no tail or any other protruberences on the object other same the example seed to be no via ore any other indication of propulsion was seen. There seemed to be no via ore system of propulsion.
- d. There was no noise of any kind amanating from the object. The driver areked his car to a stop and remained that way the antire time the abject was in sight. He remainders that there was little or no wind to interfere with his hearing.
- i. The observer clearly remembers that the object, as it moved around him, lest as indication of its mainer of propulsion. No dust was sicked up, as was any wind or alip-stream noticed, that could have test caused by the objects passing.
- 2. The aription of course of object:

feet off the ground and was about 100 yards away from him. He seemed to be quite nure of this range to the object and aweers that it was never more than about 100 yards from him the entire time. As soon as he saw the object, he was so fraghtened that he braked his car to a helt and sat there and watched it in facination, b. He gave no slevation angle on the object; nowever, ne first way it through his right hand window, so the object must have been vary low to sha ar mud. 9. The object finally returned to approximately the same position where it was first sighted, then suddenly zoomed upward at a tremendous speed in a west-northwesterly direction to a position angle of about 20° and disappeared from sight. The observer states that the object didn't just slowly fade from view, but disappeared almost immediately. He satimates that the object, from the time it started up until it could no longer be seen, completed this meneuver in less than h second. He seemed to be genuinely amexed that it could have disappeared so suddenly. d. The object was either howering or moving very slowly when he first modised it. As he braked to a stop, the object slowly moved abross the highway in from's of him moving in a counter-clockwise direction. After erseeing the highway, it banked left (this was when he reported meeing the samopy on top) and moved slowly down his left side. It benked again and erossed the highway in back of him and moved up his right side to approximately the same position in which it was originally seem. He sat in his sout in the our and was able to watch the object during the entire time. Ha astimated that it took about 3 or 9 seconds for the object to completly circle him and seemed very positive that the range was constant at about 100 yards the entire time. The invite the entire time the observer was some that he new no lights or engining elem the would indicate that the opject was simpalitur of try a in any number to a stact . In or signal anyone o sa. a. The stated in c. above, the object returned to its original position, then subjettly broked on a plant. I. It tal time the object was in sight was enough a to le seconds. 3. Mander of Governation: a. Ground-visual. b. No optical side were used. The observer was not wearing glasses. He states that his windshield and windows were clama. c. Not applicable since sighting was nede from the ground. 4. Thes end date of sighting: a. Dojact strated at approximately 0613302 June 1950 b. Light conditions; day 3. Boention of cosarrer.

6. Ideatleying information of observer

Los Angeles 45, Celifornia

visibility unilsites. It was still fairly cool, although he did stets that later on in the day it was very not. There was little or so wind.

b. Wasther report from USNAMTU, Point Mugu, California:

8. There is no spread the state of the state

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9. Since the observer did not report to a wiject for a week, it is doubted that any interception action was taken.

10. There was no other sirorest significant to victorit, suring or after the alleged encounter.

11. IT Marvin S. BLAIR, USM, ARGUAL/1100, Ass't Officer-in-Charge, Guided Missils Unit FIFTY, USN JBC Fort Mueneme, Californie took the information from Mr. on mis signting, Mr. should tell someone, so when he made his regular stop at the Beauty Shop to make a delivery, he reported his sighting to the Security Force Officer on that the Construction Sattalion Centur. The Security Officer referred him to LT BLAIR at Guided Missile Unit FIFTY. IT BLAIR tried to ask as many pertinant questions as he could think of that might shed some light on this swent. As far as IT BLAIR could tell, the man seemed to be telling the truth. It must be pointed out thought, that there were no witnesses to what Mr. saw and no photographs were taken of the phenomena. The only basis of opinion therefore is LT BLAIDs own impression of what had to say. The han appeared to be emotionally disturbed over what he claims to have seen. To start with, he stated that he had been afraid to tell anyone about the matter because "thay would think I was grazy". He fast that it were nid duty to tell someone, preferrably the military, about it. He requested that his mame de omitted because ha was afraid the newspapers wo. I get the story and he would them become an enject of ridicula. Mr. and remai gentinely disturbed, and repeated over and over again, il lower drink, I wasn't tired, I've never had halucinations, I den't read solence-flotica, I've never read any books about flying sauders - only what live noticed in the newspapers, . I harm no. history of mentel lilless, my vision is 20-20, etc.". Mr. was told to communicate and write as detailed on account of the experience as to could, orivited neoning. He recally agreed to make such atatement usias outs and stated that he would even be willing to submit to a lia-decest, r tast if it would holy people believe that he was talling the truth, This statement was taken by LT BLAIR at 1500 FREE; 13 Juna 1956 - one week after the alleged event took place.

a. Miraga offect and otrest phenomena were considered, but if the weather conditions were actually like they were reported, this explanation doesn't seem likely. No final conclusions could be reached as to the cause for this phenomens.

12. We physical swidence exists to corroborate this sighting.